L Number	Hits Search Text	DB	Time stamp
1	113 349/\$.ccls. and (cho filter\$1	lesteric clc) near5 USPAT	2003/02/12 10:57
2	496 $349/$$.ccls. and abso		1003/02/12 10:59
3	color adj filter\$1 a: 183 (349/\$.ccls. and abs		2003/02/12 11:00
,	and color adj filter absor\$5 near3 (film\$ laminat\$3, same subs	\$i and reflect\$3) and I layer\$1 coat\$3	
	581 (349'106).CCLS.	USPAT	1003/01/04 15:06
_	147 (349/115,185).CCLS.	USPAT	2003/02/04 1 5:06
_	110 (((349/106).CCLS.) (and active adj matri filter\$1		2003/02/03 17:17
_	105 ((((343/106).CCLS.) and active adj matri filter\$1: and thin a	\$2 same color adj	2003/02/03 17:18
_	10450 349/\$.ccls.	USPAT	1013/03/04 12:18
-	31943 345/\$.cols.	USPAT	0003/02/04 12:28
-	38 (349/\$.ccls. 345/\$.cc same polari\$4 and co thin adj film same p	lor adj filter\$3 same	0003/10/04/14:38
_	1 ("6500589").PN.	USPAT	1003+31 004 14:08
_	584 (349/106).CCLS.	USPAT	2003/32/04 15:06
_	147 (313,115,135).CCL3.	USPAT	1003 11704 15:07
-	44 (((349/106).CCLS.) (and reflective adj 1	(:49/115,185).CCLS.)) USPAT	2003/02/04 15:10
-	35 (((:343/106).CCLS.)		1665041764 15:69
_	<pre>0 ((((349/106).CCLS.) ((344/115,135:.CCLS.) liquid adj crystal) (filter\$3) and color ((cholestric clc)</pre>), and reflective adj and color adj	1003+30 104 15:63
-	<pre>) reflective adj liqu (color adj filter\$3)</pre>	id adj crystal and USPAT same (cholestric ele))	2003/02/11 17:49
-	03 (lod liquid adj cry: firter\$3 same (chole:	stal) and (color adj USPAT	003 0 104 15:12
-	23 ((lod liquid adj cr filter\$3 same (chole: (color adj filter\$3 :	-	1003 01 04 15:13
-	1 (349/106,115,135).c adj led\$l and (color (cholestric ele))	cls. and reflective USPAT	
-	1 ("6162654").PN.	USPAT	.003/0./1: 18:01
-	2 (("6162654") or ("63	65916")).PN. USPAT	2003/02/11 18:03
: <u>_</u>	1 _i ("6137552").PN.	USPAT	2003/02/12 10:53

L Number	Hits	Search Text			
1	1	•	DB USPAT	Time stamp	
		adj lcd\$1 and (color adj filter\$3 same (cholestric clc))	USPAT	2003/02/11 17:	51
-		(349/106).CCLS.	USPAT	2003/02/04 15:0	06
-		(349/115,185).CCLS.	USPAT	2003/02/04 15:	
-		(((349/106).CCLS.) ((349/115,185).CCLS.)) and active adj matri\$2 same color adj filter\$1	USPAT	2003/07/03 17:	
_		((((349/106).CCLS.) ((349/115,185).CCLS.)) and active adj matri\$2 same color adj filter\$1) and thin adj film\$1	USPAT	1003/01/03 17:1	18
-		349/\$.ccls.	USPAT	1003/02/04 12:2	28
_		345/\$.ccls.	USPAT	003/0 /04 12:2	28
_		(349/\$.ccls. 345/\$.ccls.) and retariation same polari\$4 and color adj filter\$3 same thin adj film same pixel\$1	USPAT	2003/0.704 14:0	38
_		("6500569").PN.	USPAT	7003/02/04 14:3	3.8
_		(349/106).CCLS.	USPAT	2003/01/04 15:0	
_		(349/115,185).CCLS.	USFAT	2003/02/04 15:0	[17
		(((349/106).CCLS.) ((349/115,135).CCLS.)) and reflective adj liquid adj crystal	USPAT	.:003/0:04 15:1	L O
_		((((349/106).CCLS.) (349/115,185).CCLS.)) and reflective adj liquid adj crystal) and color adj filter\$3	USPAT	> 2003/0. +04 15:0)9
_		((((:349/106).CCLS.)) and reflective adj liquid adj crystal) and color adj filter\$3) and color adj filter\$3 same (cholestric clc)	USPAT	2003'01'04 15:0)9
-	0	reflective adj liquid adj crystal and (color adj filter\$3 same (cholestric clc))	USPAT	2003/02/11 17:4	9
-		<pre>(lcd liquid adj crystal) and (color adj filter\$3 same (cholestric clc))</pre>	USPAT	2003 0: 04 15:1	. 2
_	23	<pre>((lcd liquid adj crystal) and (color adj filter\$3 same (cholestric clc))) and (color adj filter\$3 same (cholestric clc))</pre>	USPAT	2003, 02, 04 15:1	.3